

ABSTRACT

There is provided a slide rail capable of preventing troubles caused by a transverse shift. In the slide rail, a pair of inner rails are formed on a swivel upper, and a pair of center rails are arranged on an outside of the inner rails. V-grooves are provided in an outside surface of each inner rail and in an inside surface of the center rail, and steel balls positioned by a holding element are housed between both the V-grooves. First and second sprocket supporting brackets 53, 54 are fixed to inside faces of the inner rails, and a stay 71 is supported on both the sprocket supporting brackets 53, 54. In one end portion of the stay 71, a cylindrical portion 73 which is inserted rotatably in a circular hole 66 in a first sprocket shaft 63 is provided, and in the other end portion thereof, an external thread portion 75 which is threadedly inserted in a threaded hole 68 in a second sprocket shaft 64 is provided. After an insertion allowance of the external thread portion 75 into the threaded hole 68 is changed by turning a stay body 72, this state is maintained by moving a lock nut 74 toward the second sprocket shaft 64.